

Having described the invention, the following is claimed:

1. An apparatus for taking out a contact lens from its keeping or disinfecting container without touching the contact lens with fingers, characterized by that it comprises:

- a handle portion which can be gripped by fingers,
- a connection portion formed in unity with said handle portion, and
- a contact lens attaching portion having a hemisphere-like shape in which its upper face is concave and its bottom face is convex and having a through hole formed by cutting out the center of the hemisphere in a circle so that a contact lens can be attached thereon.

2. The apparatus for taking out a contact lens from its keeping or disinfecting container according to claim 1, characterized by that said contact lens attaching portion has an open portion in a suitable width at a side of the hemisphere having a through hole.

3. The apparatus for taking out a contact lens from its keeping or disinfecting container according to claim 1, characterized by that it is formed with a soft synthetic resin.